

(11)Publication number : 2000-032168  
(43)Date of publication of application : 28.01.2000

H04M 11/08  
H04M 1/00  
H04M 1/274  
H04M 1/64  
H04M 3/42  
H04N 1/00  
H04N 1/32  
H04O 7/38

(71)Applicant : **SHARP CORP**  
(72)Inventor : **MORI TAKAHIRO**

(57) Abstract:

**SOLUTION:** When a user selects an item which the user wants to set by using an input device 208, a communication terminal transmits the item selected by the user to a center through a PDC controlling part 203, a radio part 202 and an antenna 201. When a request comes from a terminal, the center inquires of a setting information database about setting information through an input- output interface by using an originating ID that is already stored. Inquired data is once stored in a setting information temporary storage buffer and when setting information corresponding to the originating ID exists, the setting information is transmitted to the terminal. The terminal side stores received setting information in a setting information receiving buffer 213, analyzes the setting information stored in the buffer 213 and extracts an item and setting content which should be set.

